

**FDD  
FILE  
COPY****CENTRAL INTELLIGENCE AGENCY  
INFORMATION FROM  
FOREIGN DOCUMENTS OR RADIO BROADCASTS****REPORT  
CD NO.**

50X1-HUM

**COUNTRY** China

**SUBJECT** Scientific; Economic

**HOW  
PUBLISHED** Daily newspapers

**WHERE  
PUBLISHED** Canton; Hong Kong

**DATE  
PUBLISHED** 5 - 14 May 1950

**LANGUAGE** Chinese

**DATE OF  
INFORMATION** 1950**DATE DIST.** 9 Jun 1950**NO. OF PAGES** 2**SUPPLEMENT TO  
REPORT NO.**

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE  
OF THE UNITED STATES WITHIN THE MEANING OF ESPIONAGE ACT 50  
U. S. C. 31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION  
OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PRO-  
HIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

**SOURCE** Newspapers as indicated.

COMMUNISTS POOL SCIENTIFIC SKILL,  
STRESS CHEMICAL SELF-SUFFICIENCY

ESTABLISH CHUNG-HUA SCIENTIFIC CORPORATION -- Hong Kong Wen-hui Pao, 14 May 50

Peiping -- On 1 May 1950, the Chung-hua Scientific Corporation, a merger of the privately owned Pharmaceutical Factory No 1, Industrial Association, Sino-Soviet Scientific Company, and Sino-Soviet Scientific Products Company, was formally established at Peiping for the purpose of pooling the experiences and technical skills of these companies to promote scientific development.

In the past, these companies specialized in the manufacture of pharmaceutical products, glass apparatus, physics laboratory equipment, etc., and have conducted extensive research in these fields. It is hoped that through the merger, their research knowledge may be used to improve the manufacturing processes of scientific apparatus so that China may become self-sufficient in these products. At present, more than 40 percent of these products must be imported from abroad.

Plans are also being made by this corporation to maintain close liaison with the research departments of the various universities, scientific research organizations, etc., to keep abreast of the latest scientific developments.

SET UP CHEMICAL SUPPLIES FACTORY -- Hong Kong Wen-hui Pao, 14 May 50

Peiping -- The Chemistry Department of the Ch'ing-hua University recently set up a Chemical Supplies Factory with Kao Ch'ung-hsi (1) /numbers refer to appended characters/ as head. Kao stated that this factory is now manufacturing substances required for conducting mineral and petroleum experiments so that these substances need not be imported from abroad.

- 1 -

CLASSIFICATION - CONFIDENTIAL

**CONFIDENTIAL**

STATE	<input checked="" type="checkbox"/> NAVY	<input checked="" type="checkbox"/> NSRB	DISTRIBUTION											
ARMY	<input checked="" type="checkbox"/> AIR	<input checked="" type="checkbox"/> FBI												

**CONFIDENTIAL**

CONFIDENTIAL

50X1-HUM

REGULATE ACCIDENT REPORTING -- Canton Nan-fang Jih-pao, 5 May 50

Peiping, 3 May, (Hsin-hua) -- The following regulations, issued by the Finance and Economics Commission of the Administration Council, Central People's government, govern the methods to be followed in reporting injury or death of workers in factories and mines:

1. On the occasion of any accident involving severe injury or death, the factory or mine management must render an immediate report directly to the local labor bureau. In the event of a serious accident, i.e., an accident involving one death, or serious injury to five or more persons, the factory or mine management shall first give an outline report by telephone or telegraph within a half-hour after they have investigated the circumstances of the accident.

2. Prior to the third day of each month, the factory or mine management shall forward to the local labor bureau a report of injuries and deaths occurring in the preceding month.

3. The two reports referred to in the foregoing regulations must be submitted on report forms executed according to the regulations formulated by each local labor bureau.

EXPLOSION KILLS TWO KMT SCIENTISTS -- Hong Kong Hsing-tao Jih-pao, 8 May 50

Takao, 7 May (Chung-yang) -- Pin Kuo (2), chief of the Takao Oil Refinery of the China Petroleum Corporation, and Yu Ch'ing-jen (3), scientist, were killed in an explosion at the Chemical Testing Laboratory of the above plant on 5 May 1950 while testing a certain type of gasoline for military use. Pin, age 41, was born in Hunan and was a graduate in chemical engineering from the University of Pennsylvania, specializing in coal products. Yu, age 40, was a graduate in chemistry from Ch'ung-hua University, who has had 15 years of experience in petroleum research.

## CHARACTERS

1. 高崇熙
2. 虞 果
3. 俞慶人

- E N D -

- 2 -

CONFIDENTIAL

**CONFIDENTIAL**